

THE STATE OF NEVADA

APPLICATION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Name of applicant:

CAUGHLIN RANCH PARTNERSHIP

Source:

STREAM

Basin:

TRUCKEE CANYON SEGMENT

Manner of Use:

RECREATIONAL

Period of Use:

January 1st to December 31st

Priority Date:

01/14/1878

DENIAL OF STATE ENGINEER

This application is hereby denied on the grounds that the Applicant failed to respond to the State Engineer's request for information.

IN TESTIMONY WHEREOF, I, TRACY TAYLOR, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this <u>10th</u> day of <u>May</u>, A.D. <u>2007</u>

For State Engineer

ARRIDED

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

		THIS SPACE FOR OFFI	CE USE UNLY	
	Date of filing in State Engineer's (85	
	Returned to applicant for correcti	ion SEP 15 1985		
	Corrected application filed	SEP 2 5 1985	Map filed	SEP 2 5 1985
he	applicant Caughlin Ranch			
	6121 Lakeside Drive	#210 of R	eno	City or Town
	Street and No. or P.O. Box No	о.		City or Town
	Nevada 89511 State and Zip Code No.	, he	reby make applic	eation for permission to change
		•		
w	ater heretofore appropriated unde	CIAIM #00 OF IT	oy Permit, Certificate, Proc	of or Claim Nos. If Decreed, give title of Decreed
nđ id	entify right in Decree.			

1.	The source of water is Truckee	e River		
		Name of stream	lake, underground, spring on the same of t	or other sources. cfs). 29.909 ac.ft.
	The amount of water to be chang as decreed.	Name of stream, 3.65 miners i Second feet,	nches (0.0913 acre-feet. One second foot e	or other sources. cfs), 29.909 ac.ft. quals 448.83 gallons per minute.
2.	The amount of water to be chang as decreed. The water to be used forrecre	Name of stream, 3.65 miners i Second feet, eation and domesti	nches (0.0913 acre-feet. One second foot e C	cfs), 29.909 ac.ft. quals 448.83 gallons per minute.
2. 3.	The amount of water to be changed as decreed. The water to be used forrecre	Name of stream, ged 3.65 miners i Second feet, eation and domesti on, power, mining, commercial, etc.	nches (0.0913 acre-feet. One second foot e C	cfs), 29.909 ac.ft.
2. 3.	The amount of water to be chang as decreed. The water to be used forrecre	Name of stream, ged3.65 miners i Second feet, eation and domesti on, power, mining, commercial, etc. as decreed.	nches (0.0913 acre-feet. One second foot e C If for stock state number an	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use
2. 3. 4.	The amount of water to be changed as decreed. The water to be used for	Name of stream, ged 3.65 miners i Second feet, eation and domesti on, power, mining, commercial, etc. as decreed. If f	nches (0.0913 acre-feet. One second foot e C If for stock state number an	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use ind of animals.
2. 3. 4.	The amount of water to be changed as decreed. The water to be used for recre Irrigation The water heretofore used for the water is to be diverted at the	Name of stream, ged	nches (0.0913) acre-feet. One second foot e C If for stock state number and ki W Sec. 31, 7 scribe as being within a 40	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use ind of animals. 2.19N., R.18E., M.D.M.
2. 3. 4.	The amount of water to be changed as decreed. The water to be used for	Name of stream, ged	nches (0.0913) acre-feet. One second foot e C If for stock state number and ki W Sec. 31, 7 scribe as being within a 40	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use ind of animals. 2.19N., R.18E., M.D.M.
 3. 4. 5. 	The amount of water to be changed as decreed. The water to be used for recreating and recreatin	Name of stream, ged	nches (0.0913) acre-feet. One second foot e C If for stock state number and ki W Sec. 31, 7 scribe as being within a 40	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use ind of animals. 2.19N., R.18E., M.D.M.
2. 3. 4. 5.	The amount of water to be changed as decreed. The water to be used for	Name of stream, ged	nches (0.0913) acre-feet. One second foot e C If for stock state number and ki W Sec. 31, 7 scribe as being within a 40	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use and of animals. C.19N., R.18E., M.D.M. D-acre subdivision of public survey and by coo, bears S.62° 04°E.,
2. 3. 4. 5.	The amount of water to be changed as decreed. The water to be used for recreating and recreatin	Name of stream, ged	nches (0.0913 acre-feet. One second foot e C If for stock state number and ki W ⁴ Sec. 31, 7 scribe as being within a 40 said Sec. 31,	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use and of animals. C.19N., R.18E., M.D.M. D-acre subdivision of public survey and by coo, bears S.62° 04°E.,
2. 3. 4. 5.	The amount of water to be changed as decreed. The water to be used for recreating and recreatin	Name of stream, ged	nches (0.0913 acre-feet. One second foot e C If for stock state number and ki W ⁴ Sec. 31, 7 scribe as being within a 40 said Sec. 31,	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use and of animals. C.19N., R.18E., M.D.M. D-acre subdivision of public survey and by coo, bears S.62° 04°E.,
2. 3. 4. 5.	The amount of water to be changed as decreed. The water to be used for recre irrigation. The water heretofore used for recre The water heretofore used for recre the water is to be diverted at the or at a point from which stance to a section corner. If on unsurveyed is a distance of 3,195.0 for	Name of stream, 3.65 miners i Second feet, eation and domesti on, power, mining, commercial, etc. as decreed. If f following point NE S Do h the SE corner of and, it should be stated. eet.	nches (0.0913 acre-feet. One second foot e c If for stock state number and ki W Sec. 31, 7 scribe as being within a 40 said Sec. 31,	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use ind of animals. 7.19N., R.18E., M.D.M. D-acre subdivision of public survey and by co bears S.62° 04°E.,
2. 3. 4. 5.	The amount of water to be changed as decreed. The water to be used for recreating and recreatin	Name of stream, 3.65 miners i Second feet, eation and domesti on, power, mining, commercial, etc. as decreed. If f following point NE S Do h the SE corner of and, it should be stated. eet.	nches (0.0913 acre-feet. One second foot e c If for stock state number and ki W Sec. 31, 7 scribe as being within a 40 said Sec. 31,	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use ind of animals. 7.19N., R.18E., M.D.M. D-acre subdivision of public survey and by co bears S.62° 04°E.,
2. 3. 4. 5.	The amount of water to be changed as decreed. The water to be used for recre Irrigation The water heretofore used for recre The water heretofore used for recre The water is to be diverted at the or at a point from which stance to a section corner. If on unsurveyed is a distance of 3,195.0 for recreasing point of diversion is	Name of stream, 3.65 miners i Second feet, eation and domesti on, power, mining, commercial, etc. as decreed. If f following point NE S Do h the SE corner of and, it should be stated. eet.	nches (0.0913 acre-feet. One second foot e c If for stock state number and ki W Sec. 31, 7 scribe as being within a 40 said Sec. 31,	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use ind of animals. 7.19N., R.18E., M.D.M. D-acre subdivision of public survey and by co bears S.62° 04°E.,
 3. 4. 5. 	The amount of water to be changed as decreed. The water to be used for recre Irrigation The water heretofore used for recre The water heretofore used for recre The water is to be diverted at the or at a point from which stance to a section corner. If on unsurveyed is a distance of 3,195.0 for recreasing point of diversion is	Name of stream, ged	nches (0.0913 acre-feet. One second foot e c If for stock state number and ki W Sec. 31, 7 scribe as being within a 40 said Sec. 31,	cfs), 29.909 ac.ft. quals 448.83 gallons per minute. d kind of animals. Must limit to one major use ind of animals. 7.19N., R.18E., M.D.M. D-acre subdivision of public survey and by co bears S.62° 04°E.,

7.	Proposed place of use W ² W ² Sec. 21, SE ⁴ Sec. 20, N ² NE ⁴ , SW ⁴ NE ⁴ , Sec. 29, Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. T. 19N., R. 19E., M.D.M.
8.	Existing place of use SW ⁴ SW ⁴ Sec. 26, SE ⁴ SE ⁴ Sec. 27, T. 19N., R. 19E., M.D.M. Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of
ise ai	d/or manner of use of irrigation permit, describe acreage to be removed from irrigation.
9.	Use will be from as decreed to of each year
10.	Use permitted from as decreed to Of each year Month and Day
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	ifications of your diversion or storage works.) Steamboat Canal, pipes, ditches and Alum Creek State manner in which water is to be diverted, i.e. diversion structure, ditches
	and flumes or drilled well, pump and motor, etc. Estimated cost of works\$40,000
13.	
	Estimated time required to construct works 5. years. If well completed, describe well.
14.	Estimated time required to complete the application of water to beneficial use7years
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annua umptive use.
	Water to be used for landscaping, fish ponds and recreational use within
	Caughlin Ranch Development.
	STATE ENGINEERS OF IT
	Signature, applicant or agent (12// GRESIDE DY. Surte 210 Street and No., or P.O. Box No.
APF	LICATION MUST BE SIGNED Keno, Vevala 895/1 City, State, Zip Code No.

\$40 FILING FEE MUST ACCOMPANY APPLICATION

BY THE APPLICANT OR AGENT

O-1583 (Rev. 10-79